	CLASSIFICAT	ON SPERST/COURS	OL/US OFFICIAIS	OHLY 25X1A		
COUNTRY	Germany (Soviet Zone)	C ePoudajudilistik Jose (Virine) 1993 (1997) (1994-nijoro-militik (1999-1986) (1999-1986)	REPORT	NO		
	peritz Airfield	CO	NE IDENTIFICATION			
a second specimen			alta Aria (1964 apata Altanata antibili 1977) di mendipendia del Terés, apat di	Ph. Bullife) на несе и высел стот з насел federal Bullion вина выпасные в в в в в в в в в в в в в в в в в в в	nedata, dan haribeen sames van droug. Oppgradett	
EVALUATION	54 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	PLACE OBTAINE		25X1A	Kinderen staat registerier is klauwissen sisjendisterier († 1914 blees en is een van	
DATE OF CO		LEWE ON LAW.	· ·	naster to hadrahalan dara sa	STRANDA STATE SECURITY (SEE ASSESSMENT SECURITY MARKETS AND	
DATE OF CO		DATE PREPARED 16 November 1950				
		in the second se				
REFERENCES		enterhologischer (von Außer-State) und Ausbescher (136 Sted) Ausbe		renderstandingstanders en	,	
PAGES	1 ENCLOSURES					
REMARKS	a tan barupatun kanan kalanda a kululu da kun di membanan menda menenya kulun basi di bara mendaka basi basi b	democratical and the second se	is planetieller von tillebookstervis introdustatielle landskappellijker. Voor anleen pa	otumblic suit reem believe (1— seviletelekt i Andrialijks — sei kentrus element farmen farmen	rifferences (i.e.) med compositional acceptances of the execution As Sea super-	
CHARLESCA MERCAZONE FRANCISCO ES ENCUESCO	THE TREE WHITE EAST IN FRANKE, JOHN COMMINGEN FOR THE SPECIAL PROPERTY OF WALLESTING HERE HAVE A ACTUAL TO	i riderentalibileta askitakia suhaktitakia etaka tatu reture yezi supersus reture	int control high photo control property across the control responsible to property and the	Baket Michel Volus Stat Neurous are armonalized ballished billion and neuron more south memoralism	ния чэтемитерения батомического населения и поставления в поставления в поставления в поставления в поставлени	
ACTINICAL POST COMMISSION PROPRIATOR SAFETY AND TAKENS	der Greek in Chimister (1970) (1984) (1984) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (19 The Greek in Chimister (1985) (1986) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1985) (1	- DVA BANGRURUS ARTURS ERINGRIG, SINA PHI WAS ERICORD BANGU ARTURS ERI	rangeria a Talanan in Pange (NAS) kanda ataupa da kalipa da Saliban dikunda di Anga da Kal	HANNE BY JUDINE USERALIS ALEXANS IN ALEXAND AND STATEMENT AND THE WASHINGTON BY TALL THE	nel har pro-motiva recomment per une scotte determinação dos destructos estados de la composição de la compo	
aci, kuusitustustaanai ed alii,tajaasi palei, aa akk ka cirk	entra del condessor en segue en complete este el Rior, como el antido de parte, comencia el parte, en segue del	and a translation of the state	i erkulari salamon karantarian kala karantari ku karantari ku karantari ku karantari karantari karantari karan Karantari salamon karantari karantari karantari ku karantari ku karantari ku karantari karantari karantari kar	Her skrya, hittina gordonyangi 460s, annon 2008, iliya sigazor, erte cesapostyrgasyangi sisan	. The main arrivant manifestation and authorize at the constraint	
SOURCE	25X1X	· · ·				
SOURCE						
	About 30 plane	edge of the Doebe as of the same ty	pe were on the	southern edge	indian 10 C Library	
	edge. Descript three-bladed p roof, weapon i pointed, rudde	ie hangers, and to tion of single-en- propeller, antenna in cockpit and pos or assembly spade- ne field between i	n on front sect inting upward t -shaped. There	monoplanes: ion of cockoit o the roar, nose was no flying or		
	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th	cion of single-en propeller, antenn n cockpit and po or assembly spade ne field between n	gins, low-ving a on front sect inting upward t -shaped. There doon and I p.m.	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather	。* 25X1A	
25X1A	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th  Comment. not changed co	ion of single-en propeller, antenn n cockpit and po or assembly spade	gine, low-ving a on front sect inting upward to shaped. There also and 1 p.m. trength at the lous observation	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather field has apparen	. * 25X1A	
25X1A	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th  * Comment. not changed co Two ground att	zion of single-en propeller, antenn in cockpit and po or assembly spade to field between to The aircraft at moared with provi	gine, low-ving a on front sect inting upward to shaped. There also and 1 p.m. trength at the lous observation	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather field has apparen	. * 25X1A ntlv	
25X1A	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th  * Comment. not changed co Two ground att	zion of single-en propeller, antenn in cockpit and po or assembly spade to field between to The aircraft at moared with provi	gine, low-ving a on front sect inting upward to shaped. There also and 1 p.m. trength at the lous observation	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather field has apparen	. * 25X1A ntlv	
25X1A	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th  * Comment. not changed co Two ground att	zion of single-en propeller, antenn in cockpit and po or assembly spade to field between to The aircraft at moared with provi	gine, low-ving a on front sect inting upward to shaped. There also and 1 p.m. trength at the lous observation	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather field has apparen	. * 25X1A ntlv	
25X1A	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th  * Comment. not changed co Two ground att	zion of single-en propeller, antenn in cockpit and po or assembly spade to field between to The aircraft at moared with provi	gine, low-ving a on front sect inting upward to shaped. There also and 1 p.m. trength at the lous observation	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather field has apparen	. * 25X1A ntlv	
25X1A	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th  * Comment. not changed co Two ground att	zion of single-en propeller, antenn in cockpit and po or assembly spade to field between to The aircraft at moared with provi	gine, low-ving a on front sect inting upward to shaped. There also and 1 p.m. trength at the lous observation	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather field has apparen	. * 25X1A ntlv	
25X1A	edge. Descript three-bladed p roof, weapon i pointed, rudde activity at th  * Comment. not changed co Two ground att	zion of single-en propeller, antenn in cockpit and po or assembly spade to field between to The aircraft at moared with provi	gine, low-ving a on front sect inting upward tended. There soon and I p.m. trength at the lous observation still believe	monoplanes: ion of cockpit o the rear, nose was no flying or in hazy weather field has apparents. See d to be stationed	. * 25X1A ntlv	